

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Programme | : | **M.Tech SE(Integrated)** | Semester | : | **Winter-21** |
| Course | : | **Database Management Systems (Embedded Lab)** | Code | : | **CSE2004** |
| Faculty | : | **Dr.S.L.Jayalakshmi** | Slot | : | **L45+L46** |

Ex. No. 1(a)

Date: 24-02-2021

SQL Basics – DDL and DML Commands

Note: Moodle Submission

Question

SQL Query

Screenshot

1. DDL Commands
2. Create a table for a student, with register number, date of admission, programme, name, email id, date of birth, city and cgpa as attributes,
3. Add mobile number attribute to student relation and describe the structure
4. Change the data type of name in student relation and describe the structure
5. Change the size of any attribute and describe the structure
6. Rename the any of the attribute as in student relation and describe the structure
7. Insert 7 records to student relation.
8. Copy the contents of student table and name the table as stud relation.
9. Delete the email id attribute from stud relation and describe the structure
10. Display the contents of the stud relation
11. Rename the *stud* relation as *stu*
12. Delete the contents of stu relation, describe the structure and display the contents of the table
13. Delete the structure of stu relation, describe the structure and display the contents of the table